KELOM Fe 13

IRON EDTA CHELATE CORRECTOR

CHARACTERISTICS

Iron EDTA chelate, **Kelom Fe13** provide the necessary fully chelated iron, stable, soluble and directly assimilated by plants.

The product is easily assimilated and uptaked by plants, the results are quick and visual in foliar application.

Very efficient in nutrient solutions. **Kelom Fe13** contains fully chelated iron and stable in a wide pH range. It does not react with the salts commonly used in fertigation and hydroponics that can block uptake by the plant.

DOSAGE AND APPLICATION

CROP	DOSE	
Cereals, Grain legumes, Oilseeds, Cotton, Corn	0.5-1.0 kg/ha	Foliar
Potatoes and other tubers	1.0 kg/ha	Foliar
Vegetables, Cucurbits	0.5-1.0 kg/ha 5-10 kg/ha 1-3 kg/ha	Foliar Soil Fertigation
Vine (wine and table)	50-80 g/100L 1-2.5 kg/ha	Foliar Soil
Apple crops of nuts, citrus fruits, Mangoes, Stone fruit, Avocado, Pineapple, Olives	50-100 g/100L 1-2.5 kg/ha	Foliar Soil
Strawberries, Other Berries	0.5-1.0 kg/ha 5-10 kg/ha 1-2.5 kg/ha	Foliar Soil Fertigation
Ornamentals	0.25-0.5 kg/ha 5-10 kg/ha 1-2.5 kg/ha	Foliar Soil Fertigation

COMPOSITION

%w/w

Iron (Fe) EDTA chelated 13 pH (1% in water) 4,5 pH stability range 3-7



KELOM Fe 13

EDTA CHELATE

Do not apply during flowering nor color fruit change. Do not use by foliar application on plum or apricot trees.

When applied with other EDTA foliar fertilisers products, the combination must not exced the maximun hectare rate for each individual product for a specific crop

1 Kg

5 Kg



NON TOXIC

